TYPE III BARRICADES WITH TWO FLASHING AMBER LIGHTS ON EACH. TYPE I OR TYPE II BARRICADES WITH ONE FLASHING AMBER LIGHT ON EACH, CR TYPE III BARRICADES WITH TWO FLASHING AMBER LIGHTS ON EACH. 60 m± (200'±)---DRIVEWAY M6-1(0)-2115 TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS B. FOR A LAME CLOSURE ON A SIDE ROAD OR DRIVEWAY:

USE APPLICABLE PORTIONS OF THE TYPICAL APPLICATION OF TRAFFIC
CONTROL DEVICES (SID. 70150), STD. 701606 OR THE APPROPRIATE STANDARD.
THE SPACING OF SIGNS AND BARRICADES SHALL BE ADJUSTED FOR FIELD
CONDITIONS AS DIRECTED BY THE ENGINEER. THE DIRECTIONAL ARROW
SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE
SIDE ROAD LAME CLOSURE. A. FOR NO LANE RESTRICTION ON THE SIDE ROAD OR DRIVEWAYS SIDE ROAD WITH A SPEED LIMIT OF 60 km/h (40 MPH) OR LESS AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER: D. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS SHALL BE INCIDENTAL TO THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS. SIDE ROAD WITH A SPEED LIMIT GREATER THAN 6G km/h (40 MPH) AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER: g) ONE ROAD CONSTRUCTION AHEAD SIGN 1.2 m \times 1.2 m (48x48) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 150 π (500°) (N ADVANCE OF THE MAIN ROUTE. All dimensions are in millimeters (inches) unless otherwise shown.

> REVISIONS NAME

> > DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
TRAFFIC PROTECTION AND CONTROL FOR
SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS
CITY OF NORTHLAKE
WOLF ROAD

DRAWN BY EDT

CHECKED BY AMP

3. WHEN THE SIDE ROAD LIES BETWEEN THE BEGINNING OF THE MAINLINE STONING AND THE WORK ZONE, A SINGLE HEADED ARROW (MG-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (MG-4).

PLAN SHANGTO BY ALCHEN SHORT OF THE WAY CHECKS NOTE BOOK PLANGTO CHECKS NOTE BOOK PLANGTON THE WAY CHECKS OF THE WAY CHE

RISTOPHER B. BURKE ENG 5 West Higgins Road, Suite 600 emont, Illinois 60018

CHRIST

CHRIST

S575 West

Rosemont,
(847) 823-1

2/22/2008 N:BNORTHLAKEB940D32HR187&CIVHB940D32HR187.STD3.DET